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(Courtesy Weston Electronics Pty. Ltd.)

OSP

FASTER 1972

Easter means different things to different people. To most it is a break from work-holidays; for some it is a time of deep religious significance; and to children, it is the time for chocolate eggs and the Easter Bunny. But to a group of fifteen to twenty Amateurs it is a time for work. Admittedly, for most of them a type of work different from that of their normal daily toil. Nonetheless, it was still work and this dedicated band of people met together in a motel at Parkville, Melbourne, over the Easter week-end of March/ April. 1972. The occasion was the thirty-sixth Federal Convention of the Wireless Institute of Australia, Councillors from all the Divisions of the Institute were in attendance as well as members of the Federal Executive. whilst s.w.l. members of the Victorian Division assisted with recording equipment.

As at previous Federal Conventions, many valuable discussions took place, but this year there were some differences. This Convention was the first held within the framework of the Federal Company formed earlier this year and consequently Councillors were able to vote without their decision being subject to later Divisional ratification.

For much of the Convention two prominent members of the N.Z.A.R.T. sat in and on a number of occasions were able to assist the Council in its deliberations. In particular, the editor of "Break-In," Mr. Don Mackay, ZL-3RW, and the editor of our own "Amateur Radio" were able to discuss much of mutual interest and it is anticipated that close ties will be maintained with our sister society.

Mr. Gareth Bradshaw, ZL3VP, a Councillor of the N.Z.A.R.T., described the contributions the N.Z.A.R.T. members make to the public in New Zealand through their A.R.E.C. organisation-"Amateur Radio Emergency Corps" and these gave much food for thought to W.I.A. Federal Councillors.

Thirty-three items were on the agenda and those plus the various reports and statutory requirements of an annual general meeting meant that nearly thirty hours were spent by the Council around the conference table, Agenda items ranged over a number of subjects including a review of the licensing structure in Australia, new v.h.f. awards, W.I.A. Project Australia and future planning of v.h.f./u.h.f. bands.

The question of the licence structure

was considered at length and the W.I.A.

has adopted the policy of a four "grade"

structure. The Executive will now present the case for this to the P.M.G. Department, but it is stressed that a result cannot be expected within the next two or three months. Brief details are as follows: Grade A-formerly A.O.C.P. with

all qualifications and privileges as at present.

Grade B-a new licence involving regulation and theory examinations as for Grade A plus a 5 w.p.m. c.w. test. Privileges to be operation on the 21 MHz, band and above on all modes. A holder may convert to Grade A at any time by passing the appropriate c.w. exam.

Grade C-formerly A.O.L.C.P. but with the restriction that all new licensees would be permitted operation on 144 MHz, and above only, Present A.O.L.C.P. holders, however, would retain all their privileges. A holder may convert at any time to Grade A or B by passing the appropriate c.w. exam.

Grade D-a new licence involving a regulation exam, as for Grades A. B and C plus a lower level theory exam, and a 5 w.p.m. c.w. test. Privileges to be 10 watts d.c. input c.w. only, crystal controlled transmitters: frequency sub-bands permitted-21.075 to 21.150 MHz. and 28.100 to 28,200 MHz.; two years tenure in which time a holder must convert to either Grades A or B or else the licence will lapse,

(Continued on Page 20)

VHF TRANSEQUATORIAL PROPAGATION

 Reception of VHF signals over very long paths that cross more-orless transversely to the equatorial zone have been reported on many occasions in the last 25 years. The frequencies involved are generally far in excess of the predicted MUF and signal atrengths sometimes approach free-space values. Path lengths reported are usually greater than 5,000 km. with a few up to 18,000 km. These signals are gen-erally regarded as having arrived by "anomalous" transequatorial

propagation.
Throughout the remainder of this article the author uses the letters TEP to denote this form of propaga-tion, dropping the word "anomal-ous" since it turns out that it is not so anomalous as was first thought.

A SHORT HISTORY

The first instances of intercontinental VHF contacts were reported in "QST" by Ed Tilton in "The World Above 50 Mc". May and October 1947.1.

The discovery of TEP by Radio Amateurs did not receive a great deal of attention in the scientific world until the late 1950's and the IGY in 1027 (19). 1957/58.

Hawaii, Mexico and Argentina, and the U.S.A. and Peru were fairly common during the years 1947 to 1951. There was then a sharp decline during the sunspot minimum, but new reports began to appear again in 1955. The number of reports reached a maximum during 1957 to 1960 and again during 1968 to 1971. Some contacts were reported over extremely long paths, e.g. South Africa to England (1,300 km.), Buenos Aires to Western U.S.A. (9,860 km.). Argentina to Hawaii (12,150 km.). Argentina to Japan (12,760 km.), and Australia to Mexico (10,500 km.).

The first scientific paper to appear on the phenomena of TEP was by Ed Tilton, published in the Proceedings of the Second Meeting of the Mixed Commission on the Ionosphere in Brussels 1951.

The contacts were rather surprising since the frequencies used exceeded the MUFs for the circuits conventional involved and path lengths were far in excess of that possible for a single hop

mode via the ionosphere.

From the late 1950's ionospheric scientists took quite a deal of interest in this form of propagation and early efforts aimed at explaining the phen-omenon attempted to correlate these unusual contacts with magnetic/iono-

Ionospheric Prediction Service Division of the Bureau of Meteorology, 162-168 Goulburn Street, Darlinghurst, N.S.W.

spheric storms.". 4 However, only a few could be correlated with these storms and most contacts could not be explained in this fashion.

Observations made between 1950 and Observations made detween 1930 and 1966 by a number of people of the characteristics and propagation modes of TEP, "a long with research into the equatorial ionosphere," brought to light a lot of very interesting information about TEP. In addition to collecting Amateur observations, a number of experiments were set up involving HF and VHF scatter soundings, oblique incidence stepped frequency ionoson-des, CW beacon observations, observations of TV and FM stations in Korea. Japan and Russia, and topside ionospheric sounding by satellites. efforts led to a better understanding of the structure of the equatorial ionosphere and to suggestions regarding the

various modes that support TEP However, all is not yet explained and research is currently being carried out in Australia by the Department of Supply, the Ionospheric Prediction Service Division and the Physics Department of the James Cook University at Townsville. Of particular interest to the author is the night-time mode about which more will be said later.

The current research programme b ing carried out in the low latitude section of the IPSD includes the reception of beacon transmissions, examining the signal characteristics and correlating this information with other geophysical phenomena.

GENERAL CHARACTERISTICS OF VHF TEP SIGNALS

There appears to be two distinct types of TEP, distinguished by the times of peak occurrence, fading characteristics, path lengths, and the principal mode of propagation. One mode, designated Class L. ex-

hibits the following characteristics:-

(a) A peak occurrence around midto-late afternoon (1200 to 1900 local mean time, measured at the point where the path crosses the magnetic equator).

PART ONE

ROGER LENNED HARRISON." VK2ZTB. ex-VK3ZRY

- (b) Normally strong, steady signals with a low fading rate and, more specifically, a small Doppler spread (around ±2 to 4 Hz.)
- (c) Path lengths of 6,000 km. to 9,000 km. and sometimes longer.

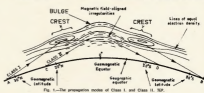
The proposed propagation mode for Class I. TEP is generally termed the "super-mode" or "F mode. As can be seen from Fig. 1, the ray, transmitted from A, "skips" from the crest in the equatorial ionosphere at X, across to the crest at Y and is refracted down to earth at B. These "crests" are a feature of the equatorial ionosphere about which more later.

The other mode, designated Class II., shows the following characteristics:-(a) A peak occurrence around 2000

- hours to 2300 hours local mean (b) High signal strengths but with
- deep, rapid fading (typical rates are 5 Hz. to 15 Hz.) accompanied by a Doppler spread much greater than for Class I. Generally the Doppler spread is in the order of ±20 to 40 Hz. (i.e. ten times that for Class I.).²³
- (c) Path lengths are usually shorter than for Class I., being around 3,000 km, to 6,000 km. Sometimes they are longer.

The propagation mode or mechan-ism for this class of TEP is not yet fully understood, but it is believed that irregularities (dense "clouds" of electrons having a certain specific shape) in the equatorial ionosphere, which are aligned with the earth's magnetic field, are responsible for "ducting" or effic-iently "scattering" the signal such that the path geometry looks like that in

Additionally, Class II. will support much longer frequencies than Class I. and signals have been observed up to and signals have been observed up to 102 MHz. This does not imply that 102 MHz. is the maximum frequency that Class II. TEP will support. It is just that nebody has reported an authentic case any higher in frequency.



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...... Page 4 Amateur Radio, May, 1972 Who will be the first to make Australia-Japan on 144 MHz, via TEP? No upper limit has yet been proposed for Class II. TEP,

Class I. TEP is sometimes called "afternoon-type TEP" and Class II. is sometimes called "evening-type TEP" for obvious reasons.

Before discussing TEP in further detail, we should look at the equatorial ionosphere.

THE EQUATORIAL ANOMALY

The equatorial ionosphere does not have an even distribution of electron density. As can be seen from Fig. 1, the F-region iso-electronic contour lines (lines of equal electron density) show a depletion of electrons, together with a rise of the F-region height, above the magnetic equator. Roughly sym-



Fig. 2.—Australasian sector of the world showing erminal zones for Class I. TEP (20 deg. to 40 deg. somagnetic latitude) and Class II. TEP (10 deg. to 30 deg. geomagnetic latitude).

metric, north and south of the geomagnetic equator, are two "rests" that represent an increased electron density in the F-region. These creats are located between 10 and 25° (geoton and 10°) of the continuous and the geomagnetic equator." The location of these regions can be obtained from Figs. 2, 3 and 4 which are maps of the various continental zones with the point of the continuous continuous and the property of the continuous and the continuous and property.

This region of the ionosphere (within aproximately ±20° geomagnetic latitude) is generally referred to as the equatorial anomaly region despite the fact that it is a regular feature of the equatorial ionosphere.

If the electron density within the crests increases sufficiently it will be possible for a signal, incident upon one created a very small engie, to be created a very small engie, to be created a very small engie, to be expected to the opposite erest and thence to earth as illustrated in Fig. 1.

VIRTUAL HEIGHT OF THE EQUATORIAL ANOMALY

The virtual reflection heights of signals in the anomaly zone varies between about 350 km. and 550 km., and 5

DIURNAL VARIATION OF THE EQUATORIAL ANOMALY

In the Australasian sector of the world, the equatorial anomaly starts to develop between 0800 LMT and 1000 LMT, the crests moving away from the magnetic equator between 0700 LMT and 1500 LMT.

In the American sector, the development time of the equatorial anomaly is much more variable, but it is generally present after 1890 LMT. The build-up of the anomaly appears to occur between 1100 LMT and 1800 LMT. However, these statements must on very little data.

Comparisons between the positions of the crests over the Australssian sector and the American sector at the same LMT show that they are further from the equator in the Australasian sector than they are in the American sector.³²

The behaviour of the anomaly in the African sector is similar to that in the Australasian sector.

When the sun sets on the base of the equatorial inosphere (about 14 hours later than ground sunset, i.e. 1960 hours rises and the equatorial anomaly begins to break up into large "blobs". This is not always so, the base of the layer may not necessarily rise and, on except the property of the set of the set



Fig. 3.—The American sector of the world showing terminal zones for Clase 1. TEP (20 deg. to 40 deg geomagnetic latitude) and Class II. TEP (10 deg to 30 deg. geomagnetic latitude).

over the magnetic equator. The ionosphere is generally like this during early morning and late evening.³¹ The detailed behaviour of the decay phase of the equatorial anomaly has not yet been fully established.

THE EQUATORIAL ANOMALY AND MAGNETIC ACTIVITY

On magnetically disturbed days the equatorial anomaly is not as well developed as it is on magnetically quiet days and it is known that, in the Australiasian sector, the bulges are closer to the magnetic equator on disturbed days than on quiet days.²⁰

Recent research also indicates that, in the American sector, the anomaly develops earlier on very quiet days and in the late afternoon on disturbed days.



Fig. 4.—The African-Mediterranean sector of the world showing terminal zones for Cless I. TE (20 deg. to 40 deg. geomagnetic latitude) and Cless II. TEP (10 deg. to 30 deg. geomagnetic latitude).

Insufficient work has been done in the Australasian sector to give a complete picture (which promises to be quite complex) of the influence of the level of magnetic activity on the equatorial anomaly.

SEASONAL VARIATIONS OF THE EQUATORIAL ANOMALY

The crests lie very nearly symmetrically either side of the magnetic equator at equinox and asymmetrically at solstice. The electron densities of the bulges are greater at equinox than at solstice and this, combined with the anomaly symmetry at equinox, storage class I. Tep at the equinoxes. The separation and overall width of the crests varies seasonally also, being

greatest at equinox.

"Tilts" in the base of the F-layer are known to be associated with the crests and are most pronounced between 1200 and 2000 LMT and at equinox." These tilts, which are departures of the iso-electron density contours from the superpose of a radio wave with the

layer, consequently increasing the MUF for suitable circuits and improving the chances of propagation via a supermode (Fig. 1).

SUNSPOT CYCLE VARIATIONS OF THE EQUATORIAL ANOMALY

At sunspot maximum the break up of the crests is generally later than at sunspot minimum." This appears to be the major effect of the sunspot cycle on the equatorial anomaly.

The relative depletion of electrons over the geomagnetic equator is greater at sunspot maximum than at minimum. There is a consequent increase in the number of electrons in the crests at maximum and an increase in the presence of tilts, increasing the MUF.

The crests of the equatorial anomaly are present for fewer hours during sunspot minimum and their height, size, associated tilts and ionisation density decrease with decrease in sunspot number."

All these factors contribute to the observed dependence of Class I. TEP on the sunspot number.

"SPREAD-F" OR "RANGE-SPREADING"

On some days irregularities start to appear in the base of the F-layer by 2000 hours LMT and cause what is termed "mang-spreading" "spread-" "spread-" "spread-" "spread-" "spread-" "spread-" "spread-" long-ram to one showing spread-" long-ram to one showing spread-" long-ram to one showing spread-" for different times on the same day at Cooss listand. The known. They are not necessarily associated with the decay phase of the equatorial anomaly. There appears to be a connection between spread-F and

The duration of spread-F is quite variable, sometimes lasting for less than hour and at other times lasting until 0600 hours the next morning.

The occurrence of spread-F is more common on magnetically quiet days, in periods of sunspot maximum, and is more common in areas where the geomagnetic and geographic equators are widely separated." There appears to be

RANCE OR PARTIES AND A STREET OF THE STREET

Fig. 5 (a)—Vertical incidence longerem from Cocos Island, 1900 hours LMT, 5th August, 1970, ahowing typical F-layer trace without range-spreading.

RANGE OR STREET

Fig. 5. (b)—Vertical incidente ionogram from Cocus Island, 2000 hours LST, august, 1970, showing typical equatorial spreading, rempt spreading. Bange spreading is caused by oblique incidence reflections from irregularities in the base of the Figure.

no correlation between magnetic activity and spread-F at sunspot miximum. The occurrence of spread-F favours the equinoxes, particularly in the Australia of the spread of the sunsport of the sunsport of the sunsport of the spread of the spread of the sunsport of the spread of th

Spread-F appears to be dependent on the post-sunset rise of the F-layer base which is most pronounced at sunspot maximum."

CLASS I, TEP—CAUSES AND CHARACTERISTICS

It is now well established that Class I. TEP depends on the equatorial anomaly. All the observed variations and characteristics of the equatorial anomaly influence Class I. TEP in a predictable manner. However, what is the cause behind the cause? or, what causes these two crests that are a feature of the equatorial inosphere?

The Fountain Effect

During the day, electrons from the base of the F-layer more upwards, in base of the F-layer more upwards, in control of the base of the F-layer more upwards, in the base of t

This explanation is, of necessity, simple and perhaps not entirely accurate, but should serve for the purpose of this article. For those who wish to know more, read reference 15.

The effect of the equatorial anomaly on foF2 (critical frequency of the or-dinary ray at vertical incidence for the F2 layer) for the area either side of the geomagnetic equator is given in the inset of Fig. 7. As can be seen, the seen of Fig. 7. As can be seen are located and a trough over the magnetic equator. This partly accounts for the high MUFs observed when supermode propagation is used.

DETAILED CHARACTERISTICS

The characteristics of Class I, TEP will now be discussed in detail with requirements of the dependence of the computation of the discussion of the qualorial mornaly if necessary to elucidate the dependence of which the discussion of the equatorial anomaly if necessary to elucidate the dependence of various characteristics on the associated characteristics of the equatorial anomaly.

Occurrence Times

There is a peak occurrence of Class I. TEP between 1200 and 1500 LMT in the control of the contr

hours after 1900 LMT before exper-iencing the flutter fading of Class II. TEP."

Paths that are normal (or nearly so) to the geomagnetic equator and sym-metrically located either side are favoured, experiencing earlier start times, longer durations and a greater number of occurrences—especially at sunspot minimum.

Australia and Asia-Japan are ideally situated in this regard as are Central/ South Africa and North Africa/Mediterranean. The Americas are not so well off except for circuits involving Venezuela, Guyana, Surinam, etc., and See the maps in Chile/Argentina. Chile/Argentina. See the maps in Figs. 2, 3 and 4.

TEP can occur at any time of the night or day, but it is most infrequent between 0400 and 0800 LMT¹¹ for either

Class I. or Class II. TEP. Occurrence times are generally dependent on:-

(a) Sultable path geometry, including tilts which allow supermode propagation.

(b) Build up of sufficient ionisation density in the crests of the equatorial anomaly such that foF2 of each crest is sufficiently high to increase the MUF above that normally expected.

(c) Sunspot number (b) is obviously dependent on sunspot number, but this is not the only factor involved. This dependence is not as great as one would imagine and is much less than for Class

(d) Season.

Path Characteristics As Class I. TEP is propagated via a supermode (Fig. 1) the path geometry can be determined for the maximum and minimum range possible for the observed parameters of the bulges of the equatorial anomaly. The parameters affecting the path geometry are the height and location of the virtual reflection points, foF2 for these points and incidence angles to those points. Knowing these, it becomes possible to predict the maximum and minimum ranges. These work out to be between 5,000 and 9,000 km.³¹ This was cal-culated assuming that the path and equatorial anomaly were symmetrical

about the geomagnetic equator.

Oblique paths and asymmetrical paths will encounter different conditions about which more will be said

The best paths are those which are located symmetrically about and normal (or nearly so) to the geomagnetic equator and the terminals of which lie in areas between 20" and 40" geomagnetic latitude north and south of the geomagnetic equator. These areas are marked in Figs. 2, 3 and 4 (cross hatch-ed to the right). These paths tend to experience Class I. TEP more often more often than oblique or asymmetrical paths, Very long paths (greater than 10,000 are always oblique and some other form of propagation appears necessary to assist the signal in being

favourably incident on the bulges of

(Es) is the most likely cause but this has yet to be confirmed. An observa-

the equatorial anomaly. Sporadic

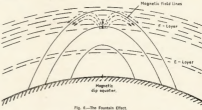
tion by Roger Hord, VK2ZRH (private communication) appears to support this On 8th November, 1970, he reported hearing WB6KAP on 50 MHz. from 1810 to 1435 EAST. At the same time he reported sporadic E signals from New Zealand, Now WB6KAP is located in California some 12,000 km. from Sydney. For this signal to have been refracted across the equator via a across the equator via a supermode, it must have struck the southern crest of the equatorial anomaly somewhere above Western Samoa which is some 4,500 km, from Sydne A ray, leaving the earth tangentially would strike the F-layer some 2,000 km. away at the most. Thus some other form of propagation was necessary for the signal to reach Sydney. It works out that it is possible for sporadic E, located over the Tasman Sea east of Australia, to refract the signal sufficiently for it to arrive at

the equatorial anomaly over Western Southern California is located sufficiently close to the geomagnetic equator for a ray to strike the equatorial anomaly at a favourable angle.

A F mode has been suggested, but as yet is unconfirmed. Its likelihood of foF2 with geomagnetic latitude assumed for the particular circuit, The printout is reproduced here with the kind permission of Mr. B. C. Gibson-Wilde, of the James Cook University of North Queensland.

Ray focussing is a very important characteristic of Class I. TEP as it provides the strong signals and "area selectivity" (signals being heard in one narrowly defined area and not in others) that is often noticed as being associated with afternoon type TEP10 (also re-ported by D. Tanner, VKSAU, private communication).

Many observers have noted that, from their location, TEP signals are observed first from the most eastern area and thence move west-following the sun. For example, Amateurs in the Eastern States of Australia first hear Amateurs in the eastern regions of Japan. The eastern stations gradually disappear and are followed by stations in central Japan, then western Japan, then Korea, Japanese Amateurs first hear stations in the eastern States (Qld., N.S.W., Vic.) and then stations in central regions of Australia (N.T., S.A.) followed by stations in Western Australia.



TEP over paths which are fairly oblique to the geomagnetic equator (65) or less) tend to be reasonably long (greater than 8,000 km.), rare, short lived and tend to occur mainly some weeks after the equinoxes. Many of them are asymmetrically situated with regard to the geomagnetic equator, but this bias is probably due to observer station distribution. Very long range TEP is generally observed one to two years after a sunspot maximum and rarely, if ever, during the sunspot minimum

Ray Tracing

If a series of rays from a transmitter in one hemisphere is traced, using computer simulation through a mode of the equatorial ionosphere, it is found that much of the low angle radiation travels via the supermode of propagation and experiences a large degree of focussing at the receiver.

In Fig. 7, a computer printout is shown illustrating this ray-focussing effect. The inset shows the variation

Referring back to the diurnal variations in the equatorial anomaly, you will notice that the build-up of ionisation in the crests is time dependent and hence the critical frequency is time dependent. Thus the region of maxi-mum ionisation will follow the sun and will have a westward motion. Consequently contacts between Australia and Japan would be expected to commence first in the east and move westward.

Seasonal Characteristics

There is a maximum number of occurrences around the equinoxes for all sectors of the world. This is due to the more favourable conditions that exist in the equatorial anomaly at the equinoxes. Reference to the seasonal variations in the equatorial anomaly will show that the important parameters satisfy the best conditions for Class I. TEP at the equinoxes. The attitude of the earth with respect to the sun and the ecliptic plane is obviously the major controlling factor on the

symmetry of the equatorial anomaly at

There is always a greater number of occurrences of Class I. TEP near the sunspot maximum than during the minimum. It is well known that sunspot number affects the MUF of the equatorial anomaly follow a similar

pattern. However, the greatest number of occurrences of Class I. TEP lags behind the sunspot maximum by one to two years. The reason for this is, as

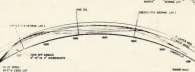
yet, unknown.11

Contacts can be had almost daily around the equinoxes with Class I. TEP as was evidenced by the openings re-ported in "Amateur Radio"s and "QST" during 1970 and 1971 as well as earlier in "QST." Similar results corded by oblique ionosondes operating on transequatorial circuits between Okinawa and St. Kilda (S.A.) and Okinawa and Townsville (Qld.).



The MUF for oblique paths is gener ally lower, owing to unfavourable "look" angles on the equatorial anomaly, and consequently the MUF for these paths exceeds 50 MHz. less often





5-5's store Le. Fig. 7.—A copy of a ray tracing printent are propagated via the supermode. The in the ray-tracing programme that prod 8. tout showing the focussing effect octames. The inset shows the theoretical symmetric anomaly The inset shows the theoretical symmetric anomaly The inset shows the permitted of ced the printout.

C. Gibson-Wilde.)

Signal Characteristics

Apart from the frequencies involved, the most extraordinary characteristics of Class I. TEP signals are their strength and steadiness (absence of fade). Signal strength can sometimes approach free space values³² and the fading rate is normally quite low and not very deep. 1-4, 1, 10.10 This is explained by the fact that rays strike the tilts associated with the crests of the equatorial anomaly very near to tangency and are efficiently refracted; this, combined with ray focusing, and the same absorption for a one-hop path, leads to very little signal loss. F. P. 32.

Many Amateurs report good results running only medium to low power (under 20 watts) and small antennas¹⁶ (also in private communications).

The low fading rate is also associated with a low Doppler shift-generally around ±2 to 4 Hz.18 If a generally around T2 to 4 d2. If a power spectral density graph (signal power level versus Doppler shift) is examined for Class I TEP signals, it is observed that most of the Doppler objet is less than 32 My with most of shift is less than ±2 Hz. with another, smaller, peak at ±4 Hz."

The peak MUF for Class I. TEP appears to be around 60 MHz.13 which places the 6 metre Amateur band in a very fortunate position.

The frequencies involved in Class I. TEP will always be above the predicted MUF, for the path involved, by a considerable factor. So you can see than for paths which are more nearly normal to the magnetic equator."-Although Class I. TEP provides fairly Although Class I. TEP provides harry stable signals, wideband systems will suffer distortion due to multipath effects (see Fig. 7). Voice transmissions will not appreciably suffer, especially FM, but television picture signals will be of very poor quality." will be or very poor quanty.

It must be understood that Class I.
TEP is not a "normal" F2 mode of
propagation as many VHF Amateurs
seem to think, but it is certainly not "anomalous" within the definition of the word. The MUF of the F-layer for the word. The MUF of the F-layer for 'F or 'F modes in general rarely ex-ceeds 50 MHz. so that Class 1. TEP cannot be classed as 'normal' F2 skip on these grounds alone. Secondly, Class 1. TEP travels via a two-polonospheric mode without intermediate ground reflection. This supermode or ²F-mode is sometimes referred to as

(to be continued) WILDCAT DX AWARD

WILDCAT DX AWARD

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"chordal-hop" propagation,

A Voltage Tripler Power Supply Using TV Components

RODNEY CHAMPNESS.* VK3UG

The power supply transformers out of old television sets have been the basis for a great number of Amateurs' high voltage power supplies. The sources of supply of the t.v. type of transformer using a valve rectifier are not as common as a couple of years ago. The newer sets are using smaller transformers of the voltage doubler type. These, unfortunately, do not lend themselves to the much used technique of bridge rectification

In the normal voltage-doubler mode the voltage obtained is in the vicinity of 250 volts. This, however, is not really suitable even for lower powered Amateur transmitting equipment. A voltage between 350 and 400 of high tension was required for a project so experiments were carried out with a voltage tripler. Good voltage regulation was not expected, but it was pos-sible to obtain an output of 360 volts with a load of 120 mA., and an off-load voltage of about 400 volts. This regulation compared favourably with power supplies of the normal full-wave variety.



The voltage tripler circuit used is quite standard, but by re-arrangement of the circuit all standard t.v. electrolytics could be used with the exception of the last filter. In fact in the particular supply made up, only old t.v. components were used. The 80 aF. capacitor and the 450v.w. capacitor were chassis-mount can-type electrolytics. The two 100 aF.capacitors are the only two which are insulated from chassis, these types are usually insulated inside a plastic sheath anyway. The diodes are any 400 p.i.v. diodes.

This supply has proved to be a very economical way of getting about 350 to 400 voits using only scrap t.v's for parts. The sensible upper current level would be possibly about 160 to 180 mA.

[NOTE .- The working voltage of the final filter condenser would be the main thing to watch for. Owing to the choke, almost any value of C would give sufficient filtering. On the primary side of the transformer it would be prefer-able to have both input legs switched with a double-pole switch. If the unit is plugged into any gp.o., it would be uncertain as to which leg was the active one.—VK3GK.]

*24 O'Dowds Road, Warragul, Vic., 3820.

A 20 METRE MIDI-BEAM

GERRY LACEY," ZL2BFU

The antenna is a much neglected part of Amateur Radio gear and too many people spend far too much money on purchasing something they could quite easily build themselves.

This antenna was born of necessity which, as we all know, is the mother of invention; or perhaps more correctly in this case, the utilisation of other peoples' ideas and modification of same to suit local conditions.

Living in a particularly wind-swept coation where a full size quad or yagi on 20 metres would have to take a remembran beating, it was necessary wind resistance. Also, having the "mis-fortume" to be surrounded by other active Amateurs, the nearest being less than 300 yards away, it was necessary than 100 yards away, it was necessary particularly on the back and sides.

trical length being adjusted by varying the loading coils. This method seemed to be the easiest, so was adopted. Each element consists of a 16-foot length of aluminium tubing, 1½" dis-

Each element consists of a 18-foot length of aluminium tubing, 12° diameter, for the centre section, at each and of which fit the loading colds. Into former or spacer, is inserted a 2 ft. 8 in. length of 2° diameter tubing and into each length of that tubing is inserted tubing. The outside end of each length of 2° diameter tubing is cut with a saw solt so that when the 2° diameter tubing is inserted, this latter can be clamp, into position using a hope clamp.

The wooden spacers at each end of the 18-foot centre section were made the 18-foot centre section were made as the 18-foot centre and the 2° diameter. One end of each spacer was bored to 11° diameter and the taken to ensure that the two holes do not meet in the centre of the spacer. One of the 18-foot meet in the centre of the spacer. It is important to keep the capacity tween the two holes do the element is small as possible. The element is small as possible, the element is small as possible.

When ready for assembly, the wooden spacers were painted inside and out

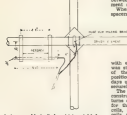
avoid false readings, but this was not

mincult, was done with the assembled beam resting on a cuple of stepladders approximately six feet off the popular and twee found that when the spound and it was found that when the most operating from this GTM is done and frequencies rose by about 100 kHz. Most operating from this GTM is done were tuned at 6-ft, as follows: Director when the state of the state of

The s.w.r. worked out at better than 1.5:1.0 over the whole of 20 metres when properly matched,

The driven element was fed using a gamma match, the tube of which is # od. by 5-ft. long and made contact with the element 4 ft. 6 in. out from the centre.

Matching was senieved by removing the braid from about 4 ft. of the co-axial feedline and sliding the uncovered section in and out of the tube until the impedance bridge showed a 75 ohm match. This method of matching was suggested by Max VK2ARZ and it worked out very well indeed. Much



but any odd decibels which might be offering would be gratefully accepted. Not being an engineer, it was also important that construction should be reasonably simple and because of this it seemed that "plumbers' delight" construction was the obvious method to use. The antenna described here was the result of efforts to satisfy the above requirements.

Altunitum tubing in ZL comes in CL comes in Cl-foot lengths of 2° length of 2° diameter tubing was used for the boom. This enabled apacing of approximately 0.1 of a wavelength between director and driven element and approximately 0.15 of a wavelength between the classification of the company of the compan

with epoxy resin and while the resin simpler than playing was still fluid the appropriate sections of a residual capacitor and a residual fluid the appropriate sections.

was still fluid the appropriate sections of the elements were pushed into position and then left for three or four days until the resin had hardened and securely glued the sections together.

The six loading colls were next constructed and it was found that 10 for the construction and it was found that 10 for the director and driven element colls, and 11 turns for the reflector colls were required. The colls were mandrel and when released fitted confortably over the former, leaving ample clearance all round. Mo pre-the loading colls, but after assembly over the former, leaving they were sprayed with a water repetitude of the colls which was not to be considered to the collection of the collection of performance has been observed thange in surf. has been observed.

The elements were tuned by taking a piece of wire about four feet long and attaching one end to the element about 18° out from the boom and the other end to a similar position on the element on the other side of the boom. A one-turn link was then made in the centre of the wire and the gd.o. introduced at this point. It is important to keep the coupling as low as possible to

simpler than playing around with a variable capacitor and having to house it in a weatherproof box.

It is, needless to say, important to make sure that the odd strand of the centre conductor of the co-axial cable is not protruding beyond the insulation. For sealing, Silastic 732 RTV was used. This is a silicone rubber produced in the States and is excellent.

The element to boom clamps were made of 7" square pleces of \$\epsilon\$ thick aluminium, but if the beam was to be re-built, a heavier gauge would be used as the present ones tend to "give" a little in the wind. Ordinary galvanation of the state of the wind ordinary galvanation was used for attaching the boom and elements to the plates.

The all-up weight of the beam is about 25 lbs. and is rotated by a Stolle rotator. An additional thrust bearing unstell the stollar of the weight off the rotator. So far the beam has survived gasts of whind up to around ditions are tough it can be lowered very quickly with the home-brew tittover mast which a thriteen-year-old can raise and lower single handed.

Tasman with VKZARZ gave the following results: 7 dB. forward gain.

(Continued on Page 17)

• 27 Bigdislog St., Masterton, New Zealand.

Commercial Kinks

Listening around 40 metree the other day I was intrigued to hear two Annewed the control of the

I well remember the first transceiver I owned, a National NCX-3. A very near little rig for which I developed quite a liking. Unfortunately though, a local teletype station decided to open up on 5.2 MHz. which co-incided with the i.f. frequency of the NCX-3. The result; teletype at SG over the entire three bands that the old NCX-3 covered.

No doubt quite a few of the early transceivers were affected in the same way. A few that come to mind are the Elco 755, which also had its if. on 52 MHz; the early Swan models also had their if. in the 5 MHz. range. The latest KW Atlanta has an if. on 5.2 MHz, and has had trouble from this same teletype station.

Well, what can be done about it? The trouble with most of the early transceivers was that they did not have adequate i.f. rejection. Quite a few did not even have an i.f. trap of any sort built into them. The National Co. soon noted the trouble and sent out details of an external trap that could be connected in the 52 ohm co-ax. feeder close to the transceiver. It consisted of a parallel tuned circuit with a very high capacity of 0.001 aF. coil can be air wound and has 14 turns of 16 or 18 gauge copper wire. You will probably need to play around a bit to make it resonate on the exact frequency and an air spaced trimmer of around a 100 pF. in parallel with the 0.001 FF. fixed capacity will help to put it spot on. Two further points. Make sure the condenser you use is a good quality mica, and when completed seal the whole thing up in a suitable metal box with co-ax. connectors feeding in and out.

Another worthwhile addition to any transceiver, whether you are troubled with i.f. break-through or not, is of course a good antenna tuner. I have always been convinced that we would have cleaner signals both in and out if we all used one. However, that's another story that might be worth looking into one day.

Now let's get inside our transceivers and see what further can be done to improve the i.f. rejection. Most of the current models use a series resonant trap connected either from the r.f. stage grid or first mixer grid to earth. If you want to fit one to yours, you should make sure that it has high inductance and low capacity. A 3/30 pF. trimmer is ideal.

A slightly different set up, used to my knowledge only in some of the later National transceivers, is that the 5.2 knowledge on the cathode lead of the rf. amplifier tube where the impedance allows the use of a high-Q parallel-anguestance providing better attenuation has the series tuned circum mentioned has the series tuned circum mentioned as 4.7 microhenry inductance with a companied control of the control of the

While on the subject of circuits, my offer to help readers has really kept me busy. So far I have been about 50% successful in finding the required 50% successful in finding the required for the first finding for the first finding for the first finding finding for the first finding for the first finding findi

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VASSU MUSEN: Special clearance sale of the lettest port () model Transceivers, all with external VFO con tion facilities, built-in power supplies, English manual VFO con the 10% plus Ven revealustion and they will never be cheep any more after my stock is sold out—Aurie ET-101 AC/DC Transceivers————————————————————————————————————	mec- and fore that sies. \$640 \$580	HY-GAIN ANTENNAS:— THODXX Master Three-Band Beam \$22 14-AVQ 10-40 Metre Vartical \$8 16-AVT/VIB Latest 10-30 Metre Vertical \$8 THOM. Three-Band 3 Element Junior Beam \$12 Mustang MP-33 3-element 3-band 1 kw. traps \$1 7A33IR 3-band 3-element Junior Beam \$10
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Page 10

Telephone: NEW Number (047) 511-636

AN FM REPEATER

PART TWO

IAN CHAMPION: VK5ZIP

CALL SIGN GENERATOR

The identification is generated by an electronic keyer designed and con-structed by Rick VK5ZFQ

The keyer is essentially a binary divider chain of flip flops with a de-coding matrix of diodes. This choice was governed almost entirely by generous donations of these parts. divided chain is driven from an a-stable multivibrator running at the "dit" speed. There are six dividers giving 64 bits in which to generate the call sign. (Slightly less than the number required to generate the recently allo-cated "VK5WI/RI" so that an extension will have to be made. We can only "VK5WI R" at present.) decoding matrix has been designed for

easy re-coding. The usual method of minimising the matrix would need extenive modification for even the simplest change of call sign. The method in this case is to decode only the "spaces" and the "dahs" which inherently gives some minimisation. The decoded spaces inhibit "dits" from an otherwise continu-ous stream of "dits" via a gate. Spaces between the Morse characters are thus formed. Another gate inserts "dits" to form "dahs" under the control of the "dahs" decoder. The result is technically perfect Morse code.

The square wave output is fed to a three-stage R/C filter network which three-stage R/C filter network which produces a reasonably sinusoidal signal. This is coupled to the receiver audio prior to the take off point for the transmitter audio. This provides for convenient coupling of the ident to the transmitter and at the same time allows persons on site to monitor the ident through the receiver loudspeaker. The level is set so that the ident de-viates the transmitter ±5 kHz. A more detailed description of a similar keyer has appeared since building this keyer in June 1970 "QST".

TEST FACILITIES

Whilst the main concern was to tie the transmitter and receiver together as a repeater, it was essential that some sort of manual control be provided for ease of servicing. Conse-quently the following control features were extended to the front panel. A two-pole switch marked Simplex/ Consetwo-pole switch Repeat when switched to the simplex mode disconnects the receiver audio from the transmitter and connects a microphone. The second half of the switch grounds pin 11 of the transmitter control card and prevents the receiver operating the transmitter

A second switch, Manual tx, grounds pin 9 of the transmitter control card and turns the transmitter on. This can be operated in either samplex or repeat mode. A third switch, Timer Test, abbreviates the 10-minute timer to 30 * 16 Tarranna Avenue, Parkholme, S.A., 5043. seconds to allow a quick functional check of the circuit The receiver mute and volume controls also appear on the front panel and are pre-set. govern the system sensitivity and the audio level to the transmitter respectively. A multiposition switch allows

metering of the following points: Unregulated volts 20-25v. (battery check with mains off).

Regulated +14v. (power supply check). Transmitter volts (comparison of

tx volts and reg. volts shows condition of solid state switches). Receiver +11.5v. (receiver reg.

check). Transmitter p.a. current, Transmitter driver current. Transmitter exciter current.

A voltage sample from the s.w.r. protect circuit displays a relative "re-verse r.f." reading that is useful when aligning the transmitter filter. The receiver limiter and discriminator voltages complete the metering facilities. A combined switch/potentiometer allows the receiver audio output stages to be turned on for on-site monitoring and a small socket permits an extension speaker to be plugged in for remote monitoring. (See Aerials and

Filters.) Fuses, a.c. and d.c. isolation switches complete the front panel set-up.

AERIALS AND FILTERS

As it was intended that the transmitter and receiver were to be enclosed within a single unit, it was obviously contrary to this idea to have the aerials widely separated and incur substantial feedline losses. To have both aerials mounted on the same tower was more in keeping with the concept as planned, but to do this and overcome receiver desensitising would require considerable filtering

Two possible problems were foreseen, namely (1) the direct radiation from the transmitter overloading the receiver front end; (2) noise generated by the transmitter at the receive frequency would greatly affect the signal/ noise ratio. This meant that each feedline could require filtering, a rejection of noise at the receive frequency within the transmitter feedline, and a rejection of the transmitter carrier in the receiver feedline.

In anticipation of this problem, a four-section filter was initially constructed as described in March 1970 "QST", and initial on-air tests were done using this filter and two folded dipoles vertically spaced 10 feet. It soon became apparent, however, that a second filter was required, as while the existing filter completely eliminated either one of the two types of interference, the other still remained. Rough calculation suggested that although a second filter was required, it need not be as elaborate as the first, and on this basis a two-section co-axial filter was constructed. With this filter in circuit, and by careful adjustment of the phasing of the aerials, the objective of zero desensitising was achieved.

The repeater went into service in this configuration, but afer a few weeks it became apparent that day to day temperature variations caused sufficient detuning of the filters to affect the system's weak signal performance. After endless hours of experimenting, it was finally conceded that the two-section filter was inadequate and a second four-section filter was con-structed. The installation of this filter provided more than adequate safety margin for any temperature drift that would occur,



The control circuitry was built on reject computer cards. Left to right. Ident control card, transmitter control card, 10-minute timer.

As previously mentioned, the phasing of the aerials is all important and the technique developed to optimize the technique developed to optimize use of a third aerial into which a signal generator (tuned to the repeater receiver frequency) is fed. With the erator is adjusted to produce a noisy signal and the relative position of the two aerials is then guidely and the two aerials is then guidely and dijusting the aerials is equipped with an extension speaker from the receiver the adjustment, quickly to optimize the adjustment, a quickly to optimize

The signal generator and third aerial technique is also used for adjustment of the filters. The need to be able to adjust the strength of the incoming signal over a wide range as the adjustments progressed ruled out the use of other Amateur signals and made the signal generator an indispensable tool.

Another aid found necessary to complete the adjustment of the filters was an r.f. indicator of some description. An s.w.r. bridge was permanently connected in the transmit feedline after the filter.

At the time of writing, the two original folded dipoles are still in service. With a general improvement in the weather, further experiments in this area are planned, possibly starting with some 5/8 dipoles.

SUMMARY

The Adelside Channel 4 repeater is situated 2,000 feet above sea level on private property at Crafers, about private property at Crafers, and the Sale degrees coverage from degree shadow to the north through Mt. Lofty, but due to the topography of the Adelside hills, it has line of the Adelside hills, it has line of the Adelside hills, it has line of the Adelside hills, and the line to the topography and the Adelside hills, and the line of the Adelside hills, and the line of the Adelside hills, and the line of the Adelside hills, and the Adelside hills, an

The mobile coverage beyond the metropolitan area has proved to be fairly extensive. To the south it is limited by undulating terrain in places, but ultimately by the Southern Ocean. To the north it is undefined in terms of mobile operation, depending upon terrain and band conditions; mobiles



Garry VXSZX and Ian VXSZIP operating the Adelaida repeater VXSWI/Rt.

pop in and out well beyond the 60-mile mark. Coverage to the west embraces almost any point on the Yorke Peninsular, while to the S.E. mobiles have worked in excess of 100 miles out along the Duke's Highway.

Portable and country stations make light work of these distances, recently lan VK5ZJF was operating portable from Mt. Lincoln (170 miles), but it surprises nobody any more that Hughie VK5BC at Berri (120 miles) and Tony VK5ZAI at Bordertown (150 miles) at 150 miles) at 150 miles at 150 mile



Aerial phasing -The ground plane is part of commercial system located at the same site.

A few brief contacts made at a time prior to the equipment being optimised auger well for the DX season. Stations in Milliura (200), MI. Gambler (250) with excellent signals. During the two metre opening on 30/10/11 NXSARU, mobile in Melbourne, copied the Adeliade repeater through the transmission of the Geologic Chamid of the Geologic Chamid In order to maintain its communication. In order to maintain its communication.

tion potential in times of emergency, the repeater has been equipped with a bank of nickel-iron batteries operating on a float charge system. In the event of a mains failure, the batteries will operate the repeater for two/three days depending upon usage. A low level tone (±1 kHz dev.) will be audible on all transmissions to alert the repeater group of the condition. Another

feature, yet to be included, is an "offfrequency" warning system.

To overcome the problem of netting a transmitter to the repeater input frequency an IC comparator is to be added to the receiver discreminator more than 3-4 kHz. will initiate a tone on the re-transmission 2 kHz. if ligh in frequency, 500 Hz. if low. The tone "run-on" period so that any station can check and centre has transmission without the said of another station, on the said of another station, and a convenient moment to be natalled.

While it is realised there are many factors governing the approaches to the problem of setting up an Amsteur repeater, it is hoped that the ideas expressed here will assist and stimulate ideas for those groups planning to set up an Amsteur repeater in this country. If any person or group would like further details or circuits, you may contact the writer at his home address.

In conclusion, the author would like to thank Garry VKSEX for his assistance in recalling the history of our project and our respective wives for Cour thanks go to the rest of the research property of the court of the rest of the research provided time and materials, and who donated time and materials, and segment whose ready acceptance of the service provided has made our effort worthwhile.

 $^{\diamond}$

"20 YEARS AGO"

Let's look back 20 years to the May 1652 issue of "Amsteur Radio" In fact as from this issue we instead to do this sway month Let's hope it brings a few memories to those of us old enough to have been active Amsteurs at the time, and some idea of that era to the young new Amsteurs of today.

young new Amesburis of 10009. The big news of May 1050 we the impending The big news of May 1050 we the impending tells have the 21 MHz bend was first distance at the Allentin City I-TL conference of 1847 conference held in Geneva in 1851, and finally how Federal Executive present the Amaleuri case with the Australian Administration. It's Technical satisfies a State of 1852 issue Technical satisfies in 1852 issue the 1852

a more that is still going on today. Technical articles in the May 1982 issue include a description of a Low Fower 2 Metre Crystal Controlled Transmitter by K. B. Mitchelbill, VKZANU With an 8924 in the final, it looks like a lot of 2 metre transmitters one sees around even now.

Part eight of "Television Made Easy" by Ken Wall and John Jarczan, VKSADA was devoked to "Interference, and how the Hams companies of the Companies of the Companies of the an anormous interest as information on two was rather hard to get at that time. 1851/1862 Ross A Hul Memorial Contest results give the top scores as VKSAC with

was reaser norm to get at that time.
1951/1962 Ross A Hul. Memorial Contest
results give the top scorers as VK58C with
2321 pls., VK58C 2235 pls., VK58C 2010 pls.
Some 45 logs were received and about 200
stations book part. Incidentally, Hughle VK58C
is still as active as ever on all bands from 150
to 2 meters.

DX notes by Frank Hine, VKSQL, indicate that conditions on all binds were at a rather low ebb, the best of the bends being 80 and 40. What was the average Analeur buying and selling in May 18527 A glanes at the Hamads in May 18527 A glanes at the Hamads of the selling in May 18527 A glanes at the Hamads 1 Mark 8 complete with modulator. An IPHO Senior receiver for £80, Mark 8 complete with modulator. An IPHO Senior receiver for £80, Mark the usual bits and circuit tester for £15, plus the usual bits and

Advertisers still with us include Ham Radio Suppliers on the inside front cover, William Willis & Co with a large ad for British "Woden" Modulation Transformers, and R. H. Cunningham with a full page on Eddystone v.h.f. components.

PROGRAMMABLE DIGITAL KEYER

D. A. McARTHUR.* VK8KK

For years I have used meltor and forward scatter techniques on whif. This is an interesting facet of our mobby. Procedures for using c.w. are defined by the medium and, although a highly reliable form of transmission. "Pounding the Breas" during scatter contacts was very tiresome and an although the second of the second of

It was decided early in the design that not only call signs should be generated, but a flexible, randomThe output of this clock drives a five-stage ripple counter (or divider) of which the true and false outputs feed into a diode decoding matrix. The output of this matrix will give cyclic counts 0.31 (32 counts).

Bit 0 of this counter is used to drive a secondary 18-bit counter. This secondary counter is used to select the encodang sequence stored or programmed. A switching matrix, between the secondary counter and the programmes, which may be required. The last four counts (bits 12, 13, 14 and 15) are not thence to another inverting stage to drive the actual keying transitor, which keys the normal 50 volt negative bias line of the transmitter. A split is taken at the input of the keying transistor a dual nand gate audio oscillator. This then drives an audio amplifier IC type TAA300 providing inbuilt audio sidetone.

CLOCK

This consists of a Fairchild uL914 (dual Nand/Nor), connected as shown in Fig. 1. It provides pulses with repetition rates variable by potentiometer R1. Note that this potentiometer was wured back to front to allow for linear control of the speed (type C taper). The timing circuit p.r.f. is dependant on R2/C1.

dependant on R2/Cl.

The output waveform is shown in Fig. 3. This is fed to a uL800 inverter to provide correct pulse directions and adequate drive to the primary counter. (Note uL923 requires —ve going pulse edges for triggering.)

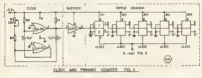
PRIMARY RIPPLE COUNTER AND DIODE COUNT DECODER

This consists of two Fairchild Mr.

In-Gopt Uppe Lid23. First 1 and 3 are grounded and the clocked input is applied on jn 12. True and false outputs appear at juins 7 and 5 respectively. Only the control of the succeeding stage. Thus the true outputs of the control of the succeeding stage. Thus the true outputs (A-2) and the false outputs (A-2) counts) the binary outputs of the primary country must be decoded. In the germsnitum diodes were used for germsnitum diodes were used for germsnitum diodes were used for

cheapness.

To explain the decoder matrix function, count 2 will be used as an ex-



selectable, programmable facility would be required. The unit I propose to describe has the following features:—

(1) Fully solid state.
(2) Use of ICs for simplicity.
(3) Capable of having a full QSO without touching the key.
(4) Capable of charming the key.

(4) Capable of changing the programme at will. (5) Repeat and re-cycle operations. (6) Reset to start and reset at any

(6) Reset to start and reset at any stage. Thus, with the basic specifications, a few typical examples of what the keyer

will perform would be:

CQ CQ CQ DE VK8KK repeated three times, END K.

WASXXX (3X) DE VK8KK (3X) RST 599 END K.

CQ CQ CQ DE VK8KK BK listen for period "X" and repeat.

In other words the keyer is versatile to cover all forms of basic QSOs.

BASIC BLOCK DESCRIPTION

The theory of producing digital c.w. in on the was many articles have been published in recent years on the submitted of the control of the c

fed to the switching matrix but are arranged to zero keyer output. This is used to provide blank time for listening periods, hence saving an extra 32 switches.

The storing of programmes is schlev-ed by an arrangement of diodes across the basic \$25-bit counter. These programme lines are activated by the secondary counter pulses of which the sequence of programme selection is set by the condition of the switching lines are "ORD" to form the primary keyer output. This primary output is fed to an inverting shaping network,



Front view of Digital Keyer.



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Count 2 decimal = 90010 in binary. As E is the most significant bit of the counter the outputs for count 2

can be expressed thus-

00010 - EDCBA - required output from the true sides of JK. 11101 - E'D'C'B'A' - required out-put from the false sides of JK. Thus to gate out count 2 the diodes

are arranged as such-True side of JKs:

A = zero (no diode). B = one (diode)

= zero (no diode). = zero (no diode). E = zero (no diode).

False side of JKs: A' = one (diode) B' = zero (no diode).
C' = one (diode).

D' = one (diode) E' = one (diode).

Hence whenever bloose is a condition of 00101 (count 2) a logic 1 appears at the output of that decoding line. This means that for 32 counts 5 x 32 diodes or 150 diodes are required initially Having completed the binary to decimal decoder, the output lines will step from 0-31 at a speed determined to the country of the mined by the speed setting of the clock.

The logic levels will be-

+1.2 to +1.5 for a logic 1, and +0.2 to +0.5 for a logic 0

for each count output. This may be checked with a c.r.o. or Before progressing any multimeter.

this section is working correctly. There may be a double count or no count at all for some numbers due to faulty or incorrectly wired diodes. It is reasonably easy to fault-find by applying logic thus-

If a count output is achieved at count 15 and count 7 on line 7 but not on line 15, then by converting both to binary-

The only difference is diode D, and this is thus suspect,

STORED PROGRAMME MATRIX

See Fig. 4. At this point the bullder must decide what he wishes in per-manent store. In my case the following were chosen for my own application:-

Line 1 CQ. Line 2—TEST Line 3-DE VK8KK

ine 6-BST Line 7-END K

Note that DE VKSKK occupies three lines (3, 4 and 5).

Here it is suggested that the builder uses graph paper to discover how much area is required and what can be fitted into one line (yearn for the call sign of ESER!).

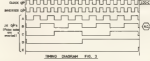
As described earlier, there are 32 counts or 0-31; delete count 0 as this will be used for timing purposes. There remain 31 programmable bits.

Imagine if counts 1-31 were "OR gated, then the output from this "OR" gate would always be a logic 1. Now the problem of generating the c.w. Thus is very simple. Morse Code parameters are:

Dot = 1 unit of time. Dash = 3 units of time.

Space between characters = 1 unit of time. Space between letters = 3 units

of time. Space between words = 5-7 units of time.





Hence by taking the Morse symbol for $A = \cdot -$, the timing will be as follows:—

Dot (1 unit of time), Space (1 unit of time), Dash (3 units of time).

Furthermore, relating this to the 32bit counter, it can be seen, by placing diodes where spaces are needed, the Morse symbol can be thus—

"A" will occupy 5 units of time or 5 counts. Count 1 = Logic 1 = a Dot

Count 1 = Logic 1 = a Dot Count 2 = Logic 0 = Space Count 3 = Logic 1 Count 4 = Logic 1 Count 5 = Logic 1

A call sign will usually occupy three lines, unless you have a very short one—short, that is, in terms of dots as these take up least units of time. The format used is shown in Fig. 3. Examination of the placement of the diodes reveals the stored programme.

condition it should be a logic 1 (or open circuit for that matter). This copen is not should be a logic 1 (or open circuit for that matter) and the polarist by using a L900 feeding each programme line, as the drive factor is high. Hence a logic 1 from the secondary counter via the inverter (logic 0 output with 1 input) performs the read operation.

MANUAL SWITCHING MATRIX This is a simple method of selecting

the order of the c.w. being sent. In Fig. 7 it is shown in the condition of CQ CQ CQ DE VK8KK.

The horizontal designations indicate

the programme sources whilst the vertical designations indicate the secondary counter sequence. Diodes are used to isolate the secondary counter from the programme lines.

VARIABLE PROGRAMME INPUT LINES

These consist of three lines of 31 bits (switches) designated A, B and



SECONDARY COUNTER AND DIODE COUNT DECODER

This is exactly the same as the primary counter except that the count is only to 15, i.e. 0-15 or 16 counts. The clock pulse comes from bit 0 of the primary counter via inverter 6 to JKs J6-9. Here only four JKs are required for the 16 counts and all circuitry is the same as for the primary counter.

The secondary counter is used to control and sequence the manual switching matrix. This is achieved in switching matrix. This is achieved in its stored on line 1 of the stored programme matrix and if it is desired to send COC free times in succession send COC free times in succession to the send COC free times in succession to the send COC free times in succession to the send COC free times and the send COC free times to the send COC free times to the send COC free the send of the send that the send t

ACTIVATION OF STORED PROGRAMME MATRIX

See Fig. 5. To read any programme line, the line concerned has to be a logic 0 (grounded) and in the idle C. They are used to set up any additional information such as signal report or another call sign. Each switch is stored programme lines. Each switch must be capable of providing a logic or a logic 1. This is achieved vide or a logic 1. This is achieved vide configuration as is used in the programme lines though all 1 count sequences must be capable of productions of the country of the count

The 31 primary bit counts are in parallel with the three lines of 31 programmable inputs. These lines are selected in the same way as the fixed programme lines, that is by placing a logic 1 (from secondary sequence counter) at the input to a ut.800 inverter, the output of which will fall to a logic 0 and thus read out that particular line.

RESET CONTROL

It is necessary to be able to reset the sequence counter at any time. Although there are 16 count sequences it is not entirely necessary to be able to reset at every count. As 11-positions or counts for reset were provided. Counts 0. 12. 13. 14. 15 were deleted—

the last four, as explained earlier in the basic block description, to provide "blank time". The 11th position of the switch provides a non-reset condition. This allows the secondary (6-15 or 18 counts), which, when completed, will start again back at court of. Thus by the rotation of the switch the secondary counter can be reset at the below send.



The outputs of the secondary counter (logic 1) are fed to switch SI, the output of which feeds uL914 and is further inverted in the other half of this IC providing the desired logic 1 on the reset rail feeding all JKs.

Capacitors C5 and C6 are used to provide r.f. filtering and delay. The uL.914 is used as it has a low input loading effect on the secondary counter.

MANUAL RESET FACILITY

Manual reset (Fig. 8) is provided to schieve correct starting sequence of the digital keyer. This is achieved by placing a logic 1 on both primary and or 1C u1528) via the function switch of 1C u1528) via the function switch Sc (space/code/mark). This resets both counters to count zero before sending cw. Thus the digital keyer will always commence at the start of the programme.

KEYING AND MONITOR CIRCUITS

See Fig. 9. The OR'd output lines (31 primary counter lines all OR'd together) feed IC 10. This is a uL914 which is used as a low loading inverter.



Amateur Radio, May, 1972

The output from the OR'd key lines is a logic 1, in the key-down condition, and will cause a logic 0 at the output of IC 10. This is turn will cause a logic 1 at the output of IC 11 (uL900) providing a high output loading to drive-

- (a) Transistor T1, in grounded base which will key the bias tx line; (b) The a.f. monitoring circuit,
- The reasons for using double inver-sion through ICs 10 and 11 provide for lighter loading on the keying matrix output and also cleans up the ragged waveform caused by varying logic levels—mainly this is due to the differing forward resistance of the primary counter decoding diodes. See diode decoder logic levels.

This effect could cause false switch-ing states as the ICs normally will change state at 0.7v. positive.

A.F. MONITOR AND AMPLIFIER

All logic 1 conditions from the keying line (a key-down condition) will cause the multivibrator uL914 to turn on. This generates a 4 kHz. tone and is applied via a.f. gain control potentio-meter R2 to the input of a 1-watt a.f. amplifier IC type TAA300 (see Fig. 9). An internal 3" 8-ohm speaker provides the final link in the chain.

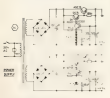
The use of the a.f. multivibrator key circuit is a highly useful tool in fault finding as it gives a tone on all logic 1 inputs applied to it, and thus can be used instead of a c.r.o. or multimeter where visual means of readout are needed. The switchable link in the needed. The switchable link in the circuit has been provided for this purpose.

POWER SUPPLY

Two basic supply rails are required for the +3.5v. logic circuits and +9.0v. for the TAA300. The transformer on hand at the time was a twin 12v. A adequate for the purpose

The current drawn from the +3.5v. line varies up to 300 mA, under some keying formats, whilst the TAA300 draws about 12 mA, on peaks

The regulation schieved during testthe regulation achieved during cou-ing provided a 0.05v. variation for load of 0-1 amp. The regulated +3.5v. is schieved by the use of selenium diodes. They have a forward voltage drop (in the conducting condition) of 0.7v. and



thus five were selected to give +3.8v. Forward current was set to 20 mA via R5 to achieve adequate stability. A suitable zener diode could have been used but the voltage spread at these low voltages is normally undesirable. The +9.0v, line is regulated by the conventional zener diode.

CONSTRUCTION

It is suggested the constructor use plug-in end connectors on the boards. The boards are double sided and were hand carved, not etched, mainly as design continued whilst building. As the logic levels are of quite a low order, care in avoiding a voltage drop must be remembered. Multi-stranded wire was used between the boards. This is vital on the 31 bit lines and the 16 bit lines.

The diodes were obtained from old computer boards. The switches (the cheapest available) came from a commercial supplier.

In conclusion, the keyer has been in use for over a year without a single fault. It can be seen that any amount of variations can be made to suit particular needs without much change to the basic concept.

ACKNOWLEDGMENTS

I wish to thank Colin Wall (VKSCM) who did the photography, and David Tanner (VK-JAUU, sx-VKBAU) for his suggestions in producing this Digital Keyer SUITABLE REFERENCES

Patrchild RTuL Composite Data Sheet, SL218. Nushelsky, "Digital Logic," etc.

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A 20 METRE MIDI-REAM

(Continued from Page 9)

over the dipole; 25 to 38 dB. front-toback and side attenuation up to 50 dB. One Amateur less than one mile away from this QTH indicated that with my signal adjusted to show S9 at his QTH. he virtually lost the signal entirely when the beam was rotated side on to him.

For various reasons the beam is mounted only 30 feet above the ground at the moment and no doubt better reports still could be obtained by raising the height of the beam and getting the advantage from the lower angle of radiation which would result

The overall results with this beam have been most pleasing, enabling me to carry on QSOs without difficulty when it would have been quite impos-sible using a vertical, dipole or a G5RV.

AFTER-THOUGHTS

Readers are requested to amend their copy of the Part Two Slow-Scan T.V. article in "A.R." March 1972, page 7, as follows:

1st column, 3rd line of last para. should read: . . A.W.A. line oscillator coil type 40047 . . .

2nd column, 4th para, should read: ...exception of the "P" channel FET type 2N5462. A Fairchild type 2N4369 was used, but almost any "P" type should suffice

3rd column, Semiconductors, No. should read: Q11, Q17.—Fairchild 2N4389 or any "P" type FET. Note.— Do not fell for the trap and use "N" types that may be on hand.

The circuit in Commercial Kinks, "A.R.," April 1972, page 18, showing the audio derived a.g.c. system—please note that dlode D2 has been shown reversed in polarity,

TECHNICAL ARTICLES

Readers are requested to submit articles for publication in "A.R.," in particular constructional articles. photographs of stations and gear, together with articles suitable for beginners, are required.

Manuscripts should preferably be typewritten but if handwritten please double space the writing. If possible collaborate with any local draughtsman, student or engineer to do illustrations after the method shown in "A.R.," May 1971, page 5. Otherwise drawings will be done by "A.R." staff.

Please address all articles to: EDITOR "A.R.," P.O. BOX 67, EAST MELBOURNE, VICTORIA, 3002

1972 John Moyle Memorial National Field Day Results

As a newcomer to dealing with the National Field Day Contests I was impressed with the interest in the 24hour multiple operator section. There were quite large set-ups, involving up to 10 operators and up to six trans-mitters, working all bands from 160 metres to 70 cm.

If my experience with similar groups on similar projects is borne out, a great time was enjoyed by all.

Another matter of interest was the high participation by the VK3 Division. I suspect they are in training for the

R.D Contest? My participation count of portable/mobile stations was as follows: VK1 3, VK2 16, VK3 55, VK4 5, VK5 12, VK6 2, VK7 3. I guess that an odd log or two got lost in the post?

In spite of the 98 listed above, we were down eight logs on last year, and participation could have been much

better It is much more interesting, if after

going to some trouble preparing for a field day, operators can be kept active. If the DX bands are open, it is very good, but more local fixed station activity would help

VK4 was recovering from a cyclone which reduced activity there and the Victorian power sirike would have taken toil of fixed stations. C.w. activity was very minor.

Thanks for the interesting comments. Bill VK7BM went to site by boat, and carried gear up sand-banks, up three down two, assisted by mossies and files. Don VK3AHG and John VK4IE re-marked on the friendly spirit. Jon VK6TU found 20 and 15 metres the

only usable bands. Some listeners had problems with their scoring, with which I will deal direct.

Standard of logs was high, particu-larly in the high scoring logs, and there were quite a few "copybook"

logs.

I hope that you can organise a picnic day/week-end for next year's Contest and you will have a good time. Peter VK4PJ, Chairman, Federal Contest Committee

SIX-HOUR INVISION Section A-Tx Phone: TORSOLI

	3ZA	-	-			853	
	3BBC					719	
	3AH(G		***	2020	546	
	3EF					415	-
	3YQ					249	-
	3AJP	1				85	
VE	C4IE					703	20
W	SSW1					ann	
VE	UTBZ					209	-
VI	CTBM					255	

Section B-Tx C.W.: VK2YB 73 points Section C-Tx Open; VK7AL ... 574 points

Section D-Tx Mult. Op.: VK3BDQ 2 ops. 528 points VK4PJ 2 ops. 564 " Section E-Tx Fixed: VK2ZO 200 points 2.TM VK3BEK 20 130

3WM Section F-Receiving: 540 points 225

G Clements, VK3 C. Thorpe, L4018 C. Hannsford, L50098 W. Clayson, L50015 655 4R0 M. Bosma, L60012 345

80

24-HOUR DIVISION

cough A-Tx	P	boni	B:				
VK3DY		3333	****	****		points	
3BBB 3ZYP		****			1063 306	Pt	
3WM		****	4144	444	135	19	
VK4XZ					787	11	
VK5RG VK7AX			****	*614	150	11	
		***	5+++		148	39	
ection B-Tx	C.	₩.:					

Section C-Tx Open: NH

MAKE	u D—11	1000 6112	٠,	лр.:		
	VKIVP .		3	ops.	2038	points
	1ACA				1438	"
	VK2WG				2732	**
	2ATZ		ā	ops,	1419	**
	VK3ATO	****	10	ops.	3882	
	SATL				3338	н
	3XK		4		3053	
	3MT			ops.		11
	3ATM			ops.		11
	VK5BW				3386	29
	SAWT	***				89
	5LZ	35.52		ops.		11
	SLZ .	- 6144	в	ops.	1769	*9
fle	a E—Tx	Fire	4.			

VK3AYL	****				points
3AGF 3RN			****	720 515	11
SAUN	****			495	53
VK4IC	4111	****		760	20
4PV	****			125	55

Section F-Receivis

	Vaarnela, VK2	1180	points
	. Newport, VK2		
E,	Phillips, VK3	265	22
I.	Kirk, L50145	1220	57
B	Chammen, L5118	1014	91
¥	Everett, L7043	1045	. 11
z.	Trebilcock, L30042,	c.w.	cneck

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VK3YGP-R G Thomas, 2/12 Rosedale Ave.,
Glenhuntly, 3163.
VK3YUE-J J Sadauskas, 28 Gardenia Rd.,
North Ba.wym, 3154.
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VKIZXP-D. J. Palmer., 23 Willoughby St.,
Epping., 2121

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Crighton, 78 Liverpool St., VK3CN-R, N. Elms, 18 Heritage Dr., Spring-vale, 3171. vale, 3171.
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Creltenaine, 3450.
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Self. Self. VKIPE-J. Euripides, 208A Bridge Rd., Rich-VK3UV-L. B. Martin, 28 Leura St., Murrum-beene, 3163. vKiasz-B. R Bathols, 3 Connewarra Ave., VKiasyendale, 3155. VKiasyendale, 3155. VKiasyendale, 3155. VKiasyendale, 3155. VK3BAI-J. F Westley, 8 The Lookout, Heath-VK3BAI—J. F. Total mant, 3135 VK3BDQ—D. S. McQuie, 34 Glengariff Dr., Mulgrave, 3179. 49 Redesdale Rd., McL R Darebin, VK3BFU-F, W Bendon, 40 Price don, 300. VK3BFV-A. V. Savory, 13 Orion Pt., East Concession 3109. VK3BFY-A. C. McBurnie, 35 Irvine St., Mt. Waverley, 3149. VK3YGR-D K King, 113 Johnstone St., With the state of VEIZCV J. F Sutcliffe, 24 Snowgum Rd., East Doncaster, 2109 VK4KN R. I Steber, 50 Formasa Rd., Gum-dale, 412-VK4NM—A. B. Nyhuis, 32 Cinderella St. dsle, 4154.

5.—A. B. Nyhuis, 32 Cinderella St.,
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-D. L. Marshall, 52 Godfrey Tre., Les-brook, 5063.

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Amateur Radio, May, 1972

QSP

The Council also determined that a review of the effects of the Grade D licence on the Amateur Service be carried out after a period of five years from its inception.

The adoption of this policy represents the culmination of an intensive exammation of the Australian Amateur licensing structure initiated by the question of Novice Licensing. It is not proposed to deprive any existing licensee of any privileges already possessed. The policy takes into account all arguments advanced for and against a Novice type licence, it proposes new Australian licences that would be in accord with International Radio Regulations (which require a Morse code qualification below 144 MHz.) and simultaneously sets forth a structure that offers reasonable incentives for advancement to gain greater privileges.

Another most important Council decision was the direction to proceed with the setting up of an advisory body to deal with v.h.f./u.h.f. matters, In particular, band planning. The Victorian Division undertook to provide such a body which will work in cooperation with other specialist groups within the W.I.A.—groups such as the Federal Repeater Secretariat and the W.I.A. Project Australis. Council en-visaged that, looking at the overall view, the v.h.f./u.h.f. advisory group would recommend blocks of frequencles be set aside for particular purposes

-say repeaters-and then other specialist groups determine the precise "modus operandi" of their particular interest within that frequency block.

Other recommendations from Council were that for the time being at least, the f.m. simplex channels within the two metre band remain unchanged, Also that the Federal Repeater Secretariat undertake a technical investigation into the possibility of shifting the existing repeater output frequencies by one megahertz and providing existing repeaters with two output signals for a changeover period of, say, 12 months or two years. Such a proposal would allow new users to set up in the new system whilst existing users have the change-over period to make the change if they so wish. In this the spectrum immediately below way, the spectrum immediately below 148 MHz could be cleared for use by the newly formed Amateur Space Ser-It should be clearly understood that this is a proposal in the early stages of investigation and that a decision to actually recommend a frequency shift for repeater outputs has yet to be taken.

Detailed results of all the other discussions will be covered in the official minutes, production of which has com-menced immediately after the conclusion of the Convention. However, members with queries should consult their Federal Councillor, who will either have the answer or be able to get it.

Only those that have ever partici-pated or sat in a Federal Convention will appreciate the amount of work done by the group of fifteen or twenty

Amsteurs-work that was done during their Easter "holiday". Easter 1972 was no exception.

D. H RANKIN, VK3QV, Federal Vice-President.

VISITORS TO THE CONVENTION

An Observer, Michael J Knott, VK7ZMK, attended a Convention for the first time this year and commented: "Not baving been to a Federal Convention before I was not fully steady pace for the life overall operation of keeping Ameteur Radio on the air." overall operation of keeping Anatters Radio.

"It has been most appeared that without a continuous state of the continuous sta act on our behalf."

Even our own administrators pay subscriptions and therefore any decisions affect all members including the decision makers. "A an observer it is most apparent that we are being ably looked after by the members of the Federal Council."

NEW ZEALAND COMMENT

The Editor of Bresch. the journal of The Editor of Bresch. the journal of The Convention along with co-tourism much of the Convention along with co-tourism of the Convention along with co-tourism of the Convention along with co-tourism of the Convention and the Convention along the Convention and (continued next page)

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- * 18AVT Trap Vertical Antenna, 80-10 mx ... * SWR-2 SWR Bridge, 50 ohm, dual meter type \$20 * ME-II-K SWR Bridge, 50 ohm, dual meter, large size with calibrated power meter Freight is extra. • 90-day Warranty.

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Page 20

He went on to say: "While observing at this Conference it is interesting to note similar type motions from States as those we have in New Zealand. Some of the topics which are sorted cut in the future in New Zealand, while other subjects (e.g. v.h.f. band plans already been promulgated in New Zealand.

He met Bill Roper, the Ediber of "A.R." and he considered most worthwille an interchange of wislows touched most not be a fine from the considered most worthwille an interchange of wislows between W.L.A. and N.Z.A.R.T. and midd "One thing for sure comes out of all this—clower helper of the considered most of the conside

"I am truly impressed," he writes, "in the way Federal Councillors argue their point of view Members of the W.LA. can be proud of their representatives at the meeting this week-end to make a better and greater world of Amateur Redio."

of Amsteru Redio."

A parting shot from the scribe. If you had the time and could have dropped into the Convention this past Easter why dishert you'reld. In the past Easter why dishert you'reld. In attend, as a listener to every open swaion of the Federal Convention. An invitation is not needed, This Australian W.L.A. Birthia and the convention of the

MORE STANDARDS

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THIRD-PARTY TRAFFIC

Canada is stated to have third-party agreements with CE. CP. HI, HR, OA, TI, W and K. XE, YS, VY, 4X, 42. The US.A. third-party agreements extend additionally to several other South American countries and to W/SP and K/SP, XP, EL, 4UILTU and official Amateur. South American countries and t K/SP, XP, EL, 4UITU and off Satellite traffic with VK (special).

LA.R.U. CERTIFICATES

WAC-SSTV Yes, the LA.R.U now have a certificate for worked all continents on 88TV Endorsements are currently available or RTTY, 100 and 80 mx, and 50 MHz. A rig with a new 5-meter and the mini-skirt have a lot in common. Both save a lot of suesawork. (A.R.N.S.)

MAGAZINES

De-ays in the receipt of U.S.A magazines on subscription and other publications appear to be ended. This was caused by dock strikes in the U.S.A. Incidentally, the R.S.G.B. has announced price increases in their publications caused by massive increases in printing costs.

TECHNICAL ARTICLES

Got some pet project on the bench which works? The project not the bench! Since, of course, a bench is always at work even if it holds a long cold soldering iron from falling onto the floor Euw about telling us about it?

A.H.M.D.

Mr. Bob Seel., GZSHT, now living an McL.
Mr. Bob Seel., GZSHT, now living an McL.
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PROJECTIAUSTRALIS

Compiled by Richard Tonkin, W.I.A. Australia Launch Co-ordinator

The Amust Open C (AO-C) satellite is still scheduled for launch in July. These noise about the satellite were compiled from articles repering in the quarterly issues of the Amust Newsletter. Amusteurs and non-Amusteurs wishing to join Amust should contact their State Occar Co-ordinator for application forms. A ar Co-ordinator for apparential forms. A of State Co-ordinators appears at the end this article. The

following facts should be noted about O-C (Oscar 6 after taunch) satellite and ious connected with it operations connected with it (1) The maximum Doppler shift on the 2 metre repeater input frequency is plus or minus 3 kRs. This means that a total guard band between s.s.b. stations of the order of 10 kRs.

between a.b. stations of the order of 10 kHz. will be required.

(2) The sensitivity of commercial b.f. s., s. receivers should be checked before they are used to receive the 10 metre represer output from the satellite. In the past, experience has shown that performance of such units on 10 metres is less than optimum for receiving metres is less than optimum for receiving satellite signals.

satellite signals.

(3) People using helical antennas for AO-C should note that right circular polarisation should be used for both the 2 metre repetater uptink and for the 453 MHz. telemetry beacon

tollotte and for the State of the State of the State of S in reporting on

OSCAR STATE CO-ORDINATORS

- N.S.W.—Alan Hennessy, VK2RX, 23A New Illawarra Rd., Bexley North, N.S.W., 2207. Vic.—W.I.A.-Project Australis, P.O. Box 57, East Melbourne, Vic., 3002 Qld.—Lawrie Blagbrough, VK4ZGL, 54 Bishop St., St. Lucia, Qld., 4067.
- S.A.—Gary Herden, VKSZK, 1 Plympton Park, S.A., 5038 52 Arthur St.,
- W A.—Den Graham, VK5HK, 42 Purdom St., Wembley Downs, W.A., 8019. Tas.—Peter Frilb. VKTPP. 181 Punchbowl Rd., Launceston, Tas., 7250.

As article describing the AO-C 2/10 mx repeater appeared in March "A.B." on page 38 and a description of squipment recommendation of the AO-C 2/10 mx repeater with the AO-C 2/10 mx repeater by the AD-C 2/10 mx repeater is applicable, as the German mx repeater is applicable, as the German AO-C.

TELL THE ADVERTISERS YOU SAW IT IN "A.R."



Photo by Howard Rider of an actual licence e ination in Djakarta, Indonesia, last year. Of three invigilators, standing, R. A. J. Law YBOBY, has his beck to the camera, beyond is K. H. Kwik, YBOCJ

OBITUARY

G. L. HALL, VK2GR Taxmania lost one of its oldest Ama-teurs when Mr. Geoff Hall, VK7GH, passed away on 17th February, 1972.

eway on 17th February, 1972.

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of the power network

After his retirement, Geoff lived at
Resetts and Lindisfarne and despite suffering from a heart condition he maintained his keen interest in Amateur
Radio and was active on the 5.5, 7 and 14 MHz bands, using a modera modern sideband rig He was most co-operative and unassuming and had a keen Amsteur spirit. Geol will be saidly missed by his absociates who will always remember him as a perfec

Dr. L. R. PEARSON, VETER

Dr. I. R. PEABOON, VATKE
We regert to report the death of Dr. In
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Bravide, Vie., Inn spent part of the service
service and the transport of the service
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Later he was associated with the LaunLater he was associated with the Launter spent of the service and the service of the service
south of Terminia.

A local of the Description of the service of the service
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all bands.

In 1949 he won a W.I.A. Award for 100
DX Countries and later a Medal for top
score in the Jubiles VK-ZL Contest, for
was an excellent c.w. operator. At varfours periods his interest was focused on sous persons nis interest was foculied on hi-fi, readio comm. and car recing, main-taloing his own vahicle, and added to his medical practice, he was always very busy. However, he was a perfectionist in all he did.

in all he did.

A few years ago Ian suffered a serious
illness which incapacitated him to such
illness which incapacitated him to such
a follow any activity whatoever. Overcoming adversity, he dame back to radio
after retiring to Port Sorall and was
after retiring to Port Sorall and was
after retiring to Port Sorall and was
one of the work of the control of the control
co-ordinator, He will be saidy missed
by plantheriess acquaintance all over the We extend to his XYL Jean and family our sincere sympathy

1971 "A.R." AWARDS

The Publications Committee have granted the Higginbotham Award jointly to Les Jenkins, VK3ZBJ, and granted Harold Hepburn, VK3AFQ, for their articles on the "Transistorised Car-phone" in the issues of March, April and June.

Awards for Technical Articles were made to C. Renton. VK4CR, for his "Filter Type SSB Transmitter" article in the December issue and to John Adcock, VK3ACA, for his articles on 160 metre antennas in the May to September issues.

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DX NOTES

It is much repretted that the usual DX Note for this month have not arrived on the Knowing that so many members look forware to this column, it had been possible in the past to prepare back-up notes at the last with Easter and the Federal Convention at the beginning of April II proved quite impossible to contact people to prepare sun ytand-by notes

to condict people to prepare any stand-by note Prom the Dec 'Il copy of 'The Indian Radia' Amateur' comes news from A.B.S.I. that the 4s and to merce bands had been withdrawn 4s and to merce bands had been withdrawn and being the properties of the properties of the tantil further notice. Reports to band indicate batt there are more and beinger periods of poor conditions on the with periods of poor conditions on the with periods of really excellent propagation Mass DX-ers hope these integrated populary to the properties of the properties the properties of the prope

do not pressige a migsty 1st-down. Here are the predictions for May from charge the prediction for May from charge the migst depth of the prediction for the prediction of the

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Amateur Radio, May, 1972

VHF Contributing Editor: ERIC JAMIESON, VKSLP, Forreston, South Australia, \$233.

Closing data for copy 30th of month.

AMATEUR BAND BEACONS VKO VKOMA, Mawson. VKOGR, Casey. VKJVE, Vermont. VK VX4 33,400 VX VICE

VKOGR, Casey.
VKXVT, Vermonath.
VKXVT, Cermonath.
VKXVIQ, Grownath.
VKXVIQ, Grownath.
VKXVIQ, Grownath.
VKXVIY, BL. Carry.
VKXVIY, Darwin.
VKXVIY, Darwin.
VKXVIY, Darwin.
VKXVIY, Darwin.
LIAWI, J. Carry.
LIAWIN, J. Carry.
LIAWIN, J. Carry.
LIAWIN, J. Carry.
LIAWIN, South Korea.
LIAWIN, South Korea. 145.600

An are become has been dead to the list of the control of the cont

Commission visits and the above and the second of the commission o

SIX-METRE DX

SIX-METE DX.
The f notice band has really opened up for full of the first part of th

when Tony VK5ZDY had eight contacts be-tween 1530 and 1630 hours with JAS, 1, 7, 8 and 9. No one else appeared to be at home UEA

NKZ the Le.p. season got off to a good on 6th March (following several brief ings previously) when the band really set up. Reger VKZZRH was home on that epened up. Roger VEXZERS was home on use day and advised all JA districts were avail-able. Vhelivostok tv., etc., from 1146 to 1800. The signals peaked to S8 both ways, and dipole! On Thursday, 5/2, a few contacts at 2000 hours were made to JA from Sydney and Tom VKENN heard the HLBWI become. Further lay were worked on 11/2 between 1609 and Jay were worked on 11/2 between 1609 and

And were worked on 117 secretes has not a An fi all this is not smooth by make us An fi all this is not smooth by make the firm John VKGZIB gives need of an outstand-ing ontice. Do, "I right had believe like and worked Bob CHAA in Numv on 8 meters and worked Bob CHAA in Numv on 8 meters to 85 both ways. Opening lately deer even minutes. Bob was also worked by Madeim to 85 both ways. Opening lately as minutes. Bob was also worked by Madeim bib lately opening was probably assisted by both lately opening was probably assisted by contact will make the southerners' mouths contact will make the southerners' mouths and the southerners' mouths where we would be so that the southerners' mouths where we would be so that the southerners' mouths where we want to be so the southerners' mouths where we would be so that the southerners' mouths where we want to be so the southerners' mouths where we work the southerners' mouths where we were some some southerners' mouths where we were some some some some some properties. The southerners was a subject to the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to be so the southerners' mouths where we want to so the southe

CARNARYON NEWS

Agropse my comments in this column a construction of months ago when T merical within a construction of months ago when T merical within a construction of a comment of the construction o

will always be interested to hear your results. Mines VRAMA advises a possible upsurge in 2 metre activity in Sydney, with 35 convertes that soid and a further 50 to be soid. This, coupled with a likely VKI beacon this year, 2220 MHz, Die! VKEEAC will soon be trying a DX type contact as Dick loss constructed his gear for portable operation.

ompensations there.

Geoff VK3AMK is still well

Geoff VKSAMIK is still well up on the list of activity with working to VKSAMP in Wan-garatta and VKSZKN in Tahara, both on 6 metres. He advises more country stations could work into Melbourne on Sunday morning on six if they came on before 1000 hours when Channel 0 starts transmission. So there's a thought for you country operators.

BARBADOS ISLAND

BARRADOS ISLAND

From Jim VXSNB comes news that a former
South Australian Allan (exVEXZEI) is now
resident in Barbados and has the call sign
SPEEN. He normally operates between 14150
and 14150 ERIz at 1100 nightly, and is currently
engaged in setting up a 5 metre station. This
has probably been hatelened somewhat by the

report from Allan that another Amaisur on the meters What a score—this must surely be at the log of the lader. Which detacting at the log of the lader, Which detacting at the log of the lader, Which detacting at the log of the lader without detacting at the log of the lader without detacting at the log of the lader with lader la T.E.P. WARNING SYSTEM

T.L.F. WARNING SYSTEM
On behalf of the Austrone of Australa; Too be the Austra continued.

Additional news is scarce this month, so the notes will close at this point. Thought for the month: "A driver is safer when the road is dry; the road is safer when the driver is dry;" Until next time, 73, Eric VKSLP. The Voice is the Hills.

CALIFORIAN SIX-METRE REACON

12450 Skyline Blvd., Woodside, California, 94062 Editor "A.R.," Dear Sir,

Editor "A.R." Deer Str.
The WERKEN pictures bescon rathen near rereservation on a standed hash on the standard on an attended hash on the standard of the st

I am requesting reception reports from "Down Under" for not only this season, but also for previous years. I have received reports of reception of my beacon by Australian Radio Amateurs during the months of April and

Cetober.

I am continuously monitoring by chart re-cordings, the video carrier frequencies used in the lowest Australian and New Zealand ty, channels (46.250 and 45.350 MHz. respectively). the Sirvest Australian and New Zealand (N.)

Salaines have been received an Over Frequencial State of the Sta

FEDERAL AWARDS W.I.A. 52 MHz. W.A.S. AWARD

Amendment: Call Add. Countries Cert. No. VK4ZFB 101 W.LA. V.H.F.C.C.

-Victor R. Frank, WB6KAP

Confirmations 52 MHz. 144 MHz. Cert. No. Call VK3AUN VK3AKR 1.02

82 83

Amateur Radio, May, 1972

KEY SECTION

This column has been missing for the past couple of months because I have been over-seas and so nothing was submitted to the editor. He was probably grateful as I am told there is very great pressure on space at

present. The Section is seeking members, because without members we cannot offer section activities to make membership more attractive of the control of the

Mille I was in Capenhagen, OZIDX, Vaga. While I was in Capenhagen, OZIDX, Vaga. While I was in Capenhagen, OZIDX, Vaga. To qualify VK stations must work one each station. We station state work one each station from the Odense district, by two-way capen, Ozyone Interested, I have more own of the Capenhagen of the Cape Till next time, 73, Deane VK3TX.

GEELONG HAMFEST

Over the week-end of 13th and 14th MAY, 1972

at VK3ATL's CLUB ROOMS and adjacent hall, as per last year. Saturday: 100 hrs. onwards-registration, carphone checks, rag-chew, dinner and entertainment.

Sunday: Display of commercial equipment, carphone checks, scrambles and tx hunts on both 40 and 2 metres. Barbacue lunch, disposals sale, entertainment for everyone. Further details from W.I.A. Broadcasts or the Club Secretary, Bob Wookey, VKSIC, P.O. Box 520, Geelong, 3220. Tel. 21-2674.

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SILENT KEYS

It is with deep regret that we record the passing of:-VK7GH-G. L. Hall

VK7KB-Dr. I. R. Pearson W3ZM-H. D. Helfrich

DIVISIONAL NOTES

VICTORIA

The principle scivilities mouth is the Goeling Handley that the mouth is the Goeling Handley that the secondary, 44h May. The Handlest includes events for the whole family. On the Saturday a social evening has been arranged whilst number of the control of the secondary of the control of the secondary of the Control of t Bookings can be arranged by contactin erry Leith, VK3ZXY, on Meib. 329-6333 (bus. r Meib. 37-1267 (house), or Bob Wooke)

Terry Leith, VK3EAT, or Melb. 37-1267 (house), or VK3IC, on Geelong 052-212674.

VKHIC, on ueecong con-sizers.

Also during May, the Divisional general meeting will take place on Wednesday, 3rd May, and the V.h.f. Group will meet on Wednesday, 17th May. All are welcome to attend both these meetings which are held in the Divisional rooms at 47th Victoria Pde, East Melbourne. 73, Gill VKKAUL.

QUEENSLAND

The inaugural meeting of the Sunshine Cons Amateur Radio Club was held on Tuesday, 270 January in Nambour on the Sunshine Coast Election of office-bearers resulted as follows:-President, John Purdon, VK4PU: Vice-President, Ken Chiverton, VK4VC; Secretary, Wayne Shaw, VK4WE; Treasurer, Bill Rsyn, VK4WR; Public Relations Officer, Norm McRec,

A spokesman for the club said that the meeting was successful with 20 persons attend-ing, 18 of whom were licensed Amateurs.

EVENTS CALENDAR May 3-VK3: Divisional Meeting; Rooms. May 13/14-VK3: Geelong Hamfest. May 17-VK3: V.h.f. Group Meeting; Rooms.

OVERSEAS MAGAZINE **ABSTRACTS** This month our review takes a different form, omments being limited to one article in each

"Ham Badie," January 1972, cerries an ex-tremely interesting and informative article titled "Phase Locked Loop RTTY Terminal Unit". This is a new design, solid state AFSK demodulator and selector magnet driver with features most wanted by RTTY operators. "QST." January 1872. "The Macromatcher"

-as r.f. impedance bridge for co-axial lines.

A simple instrument designed for the measurement of complex impedances in the frequency range 3.5 to 38 MHz.

-VKJASC.

HAMADS

Four lines FREE for members only. See Jan. 1972 "A.R." page 23 for complete details. FOR SALE

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Melbourse, Vic.: HAS00 solid state all band rx to 30 MHz., FET front-end, variable BFO, AM, CW, SSB, S meter, 385. VKSAO, OTHR. Phone (03) 288-2305 evenlings.

Sydney, N.S.W.: Creed 78 Teleprinter, \$25. Philips low-band FM, \$10. Carphone 6v. pwr. supply, \$5. 12K speaker, \$2. Mono turntable, \$1. VK2AAS, OTHR, Ph. (02) 48-4051.

Exmouth, W.A.: Exchange near new Drake R48 for Eddystone 940 or 830/7, or sell \$675. VK8202 OTHR.

Glen Waverley, Vic.: AM Tx, Geloso 4/102 Exciter, 807 PA, CW, modulator, and PSU, \$35. VK32U, Phone (IG) 560-5136. Sydney, N.S.W.: Complete set IF and RF coils for ARBID. Brand new in orig. packing, orig. cost \$30. Offers? VK2AXU QTHR. Ph. (82) 798-9021.

Melbourne, Vic.: National NCX-5 Transceiver AC Power Supply, good cond., \$390. 40 yds. RGBU, new, \$15. Wetter, 78 Eley Rd., Box South, 3129.

Shepparton, Vic.: Yansu Fl.2006 Transmitter, goo-condition, \$100. Yansu FRS0 Receiver, 5-band d/conv. rx, \$150, or both units for \$300. VKSIO CTHR. Ph. 059-214647.

Kyabram, Vic.: 4-band linear, 10-15-20-40 metres pair 5728 valves, maximum legal power, \$80 pair 5728 valves, maximum VICITG, OTHR, Ph. 058-521636. Sydney, N.S.W.: Swan 500C Transceiver, AC and 12v. mobile PSU, metching spir. box, desk mlin, all mint condition, \$42S. VK2AOW, QTHR. Ph. (02) 448-3528 AH. Melbourne, Vic.: Acitron DC-DC P/S type 3003 400w. outputs: all voltages required to operat-most hi, transceivers. Handbook, \$40. A.W.A. BSS0 hi-bend FM base station, \$70. VKJAOT QTHR Ph. (30) 277-6295.

Glen Waverley, Vic.: Eddystone 888A Amsteur-band Receiver, 160/10 mx, as naw, \$160, K109 SWR Meter, band new, \$15, VK3OM, OTHR. Ph. (03)

Garran, A.C.T.: Heathkit SB102 Transceiver, as new little use; with AC or DC PSU and origins manuals, \$500. Alternate PSU \$80. VK1AN, OTHR Ph. (062) 81-5905. Melbourne, VIe.: Yaesu Musen FR100B Receiver, FL200B Transmitter, both in A1 condition, 6435. H. CIIII, VKHC, OTHR. Ph. (03) 49-1017 bus., (03) 45-2538 AH.

WANTED

Cavandish, Vic.: AR88 Receiver. Instruction Hand book No. 19 Wireless Set. C. Gracie, P.O. Caven dish, Vic., 3408.

Melbourne, Vic.: Control Unit to suit (and backing plate if possible) for ARNE Radio Compass. Keyboard to suit either Creed or Model 15 Telestype machine, any condition. Write/phone VKJAGB, 76 David Alve, E. Kellor, Ph. (33) 37-492. Kilaben Bay, N.S.W.: Data for Cossor Cathode Ray Tube type BSJ, will compensate for any effort. VKZZEK, 204 Kilaben Bay Rd., Kilaban Bay, 2283.

Cotapie, N.S.W.: Crystalo, 80 and 40 mx, purchase any types, any frequency. VX2BDT. QTH "Glen-eig." Golspie, 2583.

Melbourne, Vis.: Communication Rx, Trio, Lalay-ette or similar. Ph. 467-3121 bus. hrs.

Melbourne, Vic.: Yaesu FRDX400 Receiver in good condition. Ph. (03) 46-4200 or write VK3AUN, QTHR Marble Bar, W.A.: Quality Transcatver. Cesh. Cox, Headmuster, Marble Bar, W.A.

Contembury, Vie.: Vinten MTR13. VK3HE, OTHR. Ph. (03) 83-2820.

Adelaide, S.A.: Windmill Tower, triangular, mini-mum height 40 ft. Please state all relevent details and price to VKSAS, Gary Hambling, 9 Hoover Rd., Hanley South, S.A., SUZZ. Concord, N.S.W.: Pro 1930 Wireless Sets and other encient wireless bits such as Horn Speakers, Magnetic Detectors, Bright Emitter Valves, Spark Sets, etc. VKZAAH, OTHR, Ph. (02) 73-2389.

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D.C. mA.: 0.25, 10, 250. OHMS: 10 Ω to 2 MΩ in 2 ranges. SIZE: 47/6" x 31/2" x 11/2". \$8.80 + 15% sales tax. PRICE:

MODEL M303: 30K O.P.V. D.C. V .: 0.6. 3. 12. 60. 300. 1,200.

A.C. V.: 6, 30, 120, 300, 1,200. D.C. mA.: 0.06, 6, 60, 600. OHMS: 2 to 8 Mtl in 4 ranges. SIZE 534" x 334" x 2". PRICE: \$17.50 + 15% sales tax.

MODEL SK120: 20K O.P.V. D.C. V.: 0.6, 3, 12, 60, 300, 1,200, A.C. V .: 30, 120, 300, 1,200, D.C. mA.: 0.06, 6, 60, 600. OHMS:

SIZE: 53/4" x 33/4" x 13/4". PRICE:

2 O to 8 MO in 4 ranges. \$14.50 ± 15% sales tax.

MODEL F75K: 30K O.P.V. D.C. V.: 0.25, 2.5, 25, 250, 500, 1,000,

10, 50, 250, 500, D.C. mA.: 0.05, 10, 250, OHMS-1 to 8 megohms in 3 ranges.

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